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Serial No. 10/789,443

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Confirmation No. 4859

Filing Date: FEBRUARY 27, 2004

For: BUILT-IN TESTING METHODOLOGY

IN FLASH MEMORY

#### TRANSMITTAL OF CERTIFIED PRIORITY DOCUMENT

Mail Stop Missing Parts Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted herewith is a certified copy of the priority European Application No. 03425126.4.

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Respectfully submitted,

PAUL J. DITMYER

Reg. No. 40,455

Allen, Dyer, Doppelt, Milbrath

& Gilchrist, P.A.

255 S. Orange Avenue, Suite 1401

Post Office Box 3791

Orlando, Florida 32802

Telephone: 407/841-2330

Fax: 407/841-2343

Attorney for Applicants

#### CERTIFICATE OF MAILING

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**Attestation** 

Die angehefteten Unterlagen stimmen mit der ursprünglich eingereichten Fassung der auf dem nächsten Blatt bezeichneten europäischen Patentanmeldung überein.

The attached documents are exact copies of the European patent application conformes à la version described on the following page, as originally filed.

Les documents fixés à cette attestation sont initialement déposée de la demande de brevet européen spécifiée à la page suivante.

Patent application No: Demande de brevet nº Patentanmeldung Nr.

03425126.4

Der Präsident des Europäischen Patentamts; Im Auftrag

For the President of the European Patent Office Le Président de l'Office européen des brevets p.o.

R C van Dijk

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STMicroelectronics S.r.l. Via C. Olivetti, 2 20041 Agrate Brianza (Milano) ITALIE

Bezeichnung der Erfindung/Title of the invention/Titre de l'invention: (Falls die Bezeichnung der Erfindung nicht angegeben ist, siehe Beschreibung. If no title is shown please refer to the description. Si aucun titre n'est indiqué se referer à la description.)

In-built testing methodology in flash memory

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### **Background of the Invention**

#### FIELD OF THE INVENTION

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This invention relates in general to the fabrication of integrated digital devices and in particular to the techniques of quality test, configuration, repair and validation of memory devices that are carried out at wafer level during the fabrication process.

#### DISCUSSION OF THE STATE OF THE ART

In the semiconductor industry, for enhancing quality standards and productivity, not only implementation of improved technologies resulting from research and development efforts but also unrelated efforts in the areas of design, validation and engineering that may ensure a good test coverage in the shortest time are needed in order to meet time to market targets and reduce costs.

The speeding up of the industrialization phase and optimizing test strategy for timely achieve validation and qualification of devices involve several factors such as: right choice of the testing platform and of the level of test coverage, built-in self-test, device setting and repair techniques.

To achieve the most effective results the best compromise must be stricken between added costs in terms of silicon area, HW/SW development time and relative costs, testing time and test coverage.

# 20 Testing of Flash Memory Devices

Fundamental testing phases in a Flash Memory fabrication process are:

• Electric Wafer Sort (EWS), an electrical test performed on each device at wafer level. During this test, parametric measurements and functionality checks are executed to validate reliability. Moreover the setting of internal registers and trimming of internal references (Reference Cells for the write and read operations, voltage and current internal reference: Bgap, Iref) is performed

to enhance performance, considering possible deviation of parameters due to the process stability (process spreads). During this testing flow it is possible to detect and substitute the fail locations of the memory array with spare array elements. During this testing flow speed conditions are not aggressive in terms of test frequency also because of the probe cards that are used to couple the tester to the device pads.

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• Final or Package Test (FT) performed on assembled parts executing parametric and functionality checks at the specification limits with the intent of classifying devices in terms of features and quality. This testing phase is to a large extent executed in user mode interfacing.

Electrical Wafer Sort is a sequence of test routines carried out on the wafer before and after a baking step, according to the following flow.

# EWS FLOW

EWS1
|
BAKE
|
EWS2
|
INKING

- EWS1 During this first part of the test sequence, the Flash Memories fabricated on the wafer are UV erased, parametric and functionality tests are performed to check the efficiency and to expose possible failures mechanisms also by electrical stressing (the devices for accelerating possible failure mechanisms). Setting of internal references and registers is also performed at this level.
  - Bake The wafer is placed in an oven at 250°C for 24 hours.
- 25 EWS2 During this part of the test sequence, retention checks are performed to verify if any significant charge loss has occurred to memory cells following

the accelerated stress of the baking.

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- Inking - Failed dices are marked by inking to discriminate good dices, at assembly level.

The tests performed during EWS can be classified in the following groups:

- Parametric Tests: to verify open circuits, short circuits or current leakage on pins, power consumption;
  - Setting or Trimming Tests: to set and verify configuration of internal registers and of reference cells;
  - Functional Tests: to verify the correct functionality of the device at life time zero for standard operations such as programming, erasing and reading.
  - Reliability Tests: to detect and highlight possible defects in memory array or in the circuitry that may compromise quality of the device.
  - Redundancy Analysis and Repair: some defects are repairable within certain limits depending on device architecture, by using purposely integrated spare elements.

Developing and debugging the software of an EWS flow for a new device to be manufactured is a time consuming and relatively costly job.

Testing machines are also expensive. Both the software and the testing hardware have a cost that is commensurate to the complexity and numerosity of tests that must be performed according to the EWS flow to achieve the acceptable reliability. In case of memory devices, the impact that a single routine has on the global time requested to fully test a device depends to a large measure to the size of the memory array.

In the case of memory devices, the main test routines that may be executed via built-in test are:

- Parallel (double or tetra word) programming using User Mode (UM) or TM through defined accelerator pin.
- Configuration and redundancy internal register setting
- Reference Cell Setting
- 5 UM & TM Read pattern (diagonal, CK and CKN)
  - UM & TM Program pattern (diagonal, CK and CKN)
  - Redundancy analysis and Repair
  - Vgmax and Vgmin search algorithms.

#### **OBJECTIVE AND SUMMARY OF THE INVENTION**

- It has been found that significant savings in terms of a reduced requisite of complexity of the testing hardware and of the software to implement an effective EWS flow by expanding the functions of the micro-controller normally embedded in a FLASH EPROM memory device and of the integrated test structures.
- The aims of the present inventors have been to overcome the following technical problems and drawbacks that are normally encountered in the EWS testing of modern FLASH EPROM memory device, in which may be listed as follows:

excessively long test time;

inability to handle more than 32MbNeg ECR (Error Catching RAM) by most of the test equipment's that are presently used at EWS level;

inability to test memory devices of larger size with existing Error Catch RAM (ECR);

unpracticality of establishing a substantially standard test strategy independent of device type, size and fabrication technology;

inability to proceed to a relatively easy device debugging and testing even with relatively simple test setups;

need of a test equipment provided with ECR and buffer memory for full specification Flash testing;

impossibility to test the devices hardware at the actual specification speed during EWS;

overcoming of these long felt drawbacks and limitations have been achieved by expanding the functions of the onboard micro-controller and test structures to perform the following principal functions:

10 Automatic Reference Trimming Routines

**Automatic Threshold Search Routines** 

VGMAX/VGMIN Algorithms

Matrix Scan by Row/Col/Diagonal

Allo/Alll/Frame/CK/CKN Pattern Program/Verify

15 Redundancy analysis Routines

Address Scrambling & Crossover Handling

Auto Cam Programming/Soft Programming

Automatic Error Compression Algorithms

Repair Vector generation algorithms

20 Analog Voltage measurement in digital form.

To do so, numerous architectural features that will be illustrated in details in the specific descriptions that will follow, moreover, the new architecture includes a "Column Test User Interface" that allows for a standardization of the testing and

device debugging phases.

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The architecture of this invention gives the possibility of executing the above-listed routines internally without involving any external complex or expensive test equipment to control the test program. The algorithms are executed by the onboard micro-controllers (that may be reading either from an embedded ROM or from a GLOBAL CACHE purposely provided). Such a GLOBAL CACHE may be downloaded with the desired routine to a TUI block and provides a full test flexibility also at device debug level.

Managing test routines by an internal algorithm permits to make the device architecture transparent from a tester point of view, by purposely creating a standard interface with a set of defined commands and instructions to be interpreted by the on board micro and internally executed.

The advantages derivable through an implementation of the architecture of this invention can be summarized as follows:

- Standardize TM protocol on different Flash Memory devices.
  - Faster debug of new products to contribute positively to decrease time to market.
- Re-use of outdated test equipment, considering the case of testers with limits on frequency accuracy, memory space, CPU speed, advanced features, redundancy analysis.
  - Extension of tester equipment life.
  - Faster porting on different tester platforms: code development is a almost standard and easily portable on different testers.
  - Use of low-cost or parallel architecture testers.
- Cost saving on tester hardware and software accessories and optional: I.e.
   buffer memory (BM), Error Catch RAM (ECR), Vector Memory (VM), pin

electronics (p.e.), frequency range, bitmap tools.

#### BRIEF DESCRIPTION OF THE DRAWINGS

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The purposely modified architecture of self test, setting of internal references and registers, programming the timing phases (CK, CKN) in a topologically consistent fashion, redundancy analysis and the like as well as the special algorithms for performing the above-mentioned internal functions will be described in details by referring to the attached drawings, wherein:

Figure 1 is a high level block diagram of a FLASH EPROM memory device test layout according to the in-built EWS architecture and methodology of this invention;

Figure 2 is a block diagram of the system architecture showing the fundamental functional blocks that compose it;

Figure 3 is a block diagram focusing on the structure that implements the algorithm of detection of errors and generation of redundancy vectors;

Figure 4 shows the circuit of details of the distributor sense logic section of the block diagram of Figure 2;

Figure 5 shows circuit details of the sense amplifier of data comparison;

Figure 6 is a detail fashion diagram of the REPAIR\_DATA\_GEN block of Figure 2:

Figures 7a, 7b and 7c show the flow chart of the algorithm of column and sector redundancy analysis;

Figure 8 is the flow chart of the algorithm of auto programming of sector redundancy cams;

Figure 9 is the flow chart of the algorithm of auto programming of column redundancy cams;

Figure 10 shows the trans-characteristics of reference cells;

Figures 11 and 12 illustrate the sensing operation;

Figure 13 illustrates the program of a flash cell by a program-verify technique;

Figure 14 illustrates the erasing of a flash cell by depletion verify and erase verify technique;

Figure 15 shows a basic diagram of a NOR array architecture;

Figure 16 is the flow chart of the algorithm for setting the reference cells;

Figure 17 is a block diagram of the architecture for in-built reference cell setting;

Figures 18 and 19 illustrate the architecture employed for internal addresses de-

scrambling;

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Figure 20 is a flow chart for searching VGMAX/VGMIN values;

Figure 21 is a flow chart of the internal algorithm used by the microprocessor to execute the binary search;

Figure 22 is a function diagram of the hardware for testing VGMAX/VGMIN whit the flows of Figures 20 and 21;

Figure 23 shows the checkerboard patterns programmed for testing the memory array for the presence of shot circuit or other defects;

Figure 24 is a hardware block diagram of the structure use for performing the internal algorithm of programming Allo/All1/checkboard pattern on the memory array;

Figure 25 is the flow chart of the checkerboard pattern programming;

Figures 26 and 27 are alternative circuit diagrams that may be used for analog voltage (or current) measurement in digital form.

GENERAL DESCRIPTION OF THE IN-BUILT TESTING ARCHITECTURE OF THIS

20 INVENTION

The in-built system according to the present invention is based on an architecture, a high level diagram of which is depicted in Figure 2.

The fundamental circuit blocks and their respective functions are as follows:

- EXPECTED DATA GENERATION: generates the expected datum;
- DATA COMPARISON: compares the expected datum with the datum read by the sense amplifier and writes the result of the comparison on the LOCAL\_DATA\_CACHE;
  - LOCAL DATA CACHE: it is composed of N registers, equal to the number

of column redundancy resources available for each sector of the memory array, each of which is composed by M bit (where M coincides with the read parallelism of the SENSE BANK). A vector containing the information relatives to the bits on which a failure has occurred is stored in the register;

- RESOURCE COUNTER: it contains an up/down counter, the purpose of which is to point to one of the register of the LOCAL DATA CACHE to one of the registers of the LOCAL ADDRESS CACHE and to the location of the GLOBAL CACHE on which information relative to the found failure may be written. Moreover it contains a latch in which preserve the pointer value.
  - LOCAL ADDRESS CACHE: in it are stored the column addresses (max N) on which failures have occurred;
  - DEVICE ADDRESS COUNTER: it is the counter of the addresses of the memory device;
- CACHE ADDRESS GENERATOR: usually, it generates the current address of the GLOBAL CACHE starting from the address of the addresses sector (coming from the block DEVICE ADDRESS COUNTER) and from the content of the RESOURCE COUNTER. Alternatively, is possible to address the GLOBAL\_CACHE using an external address coming from the TUI. Moreover, the GLOBAL\_CACHE may be addressed through the block PROGRAM\_COUNTER, that is normally used for addressing the ROM of the microprocessor. The selection of the above-mentioned modes is managed by a multiplexer driven by the signals USE\_EXT\_ADDRESS and USE\_MSEQ\_ADDRESS;
- GLOBAL CACHE: it is the memory in which, at the end of the scanning of each sector, information relative to the failures discovered in the sector are stored in a compressed form. The access to the GLOBAL\_DATA\_CACHE, both in reading and in writing takes place through a data bus called GLB\_CACHE\_DATA. The access in writing to said bus takes place

through BUS\_DRIVERS, properly driven by the control signal WRITE FAIL INFO, WRITE RESOURCE INFO and WRITE GLB. These control signals are managed by the MICRO. Access in reading to the GLB CACHE DATA by the various components of the system takes place through the signal READ GLB, after having properly addressed the location to read in the GLOBAL CACHE by way of the block CACHE ADDRESS GENERATOR. The control signal GLOBAL CACHE may be provided either through bus EXT\_RD\_WR\_INTERFACE, coming from the TUI or by the bus GLB CACHE CTRL BUS coming from the MICRO;

- BUS\_DRIVERS: They are used for permitting the access in writing to GLB\_CACHE\_DATA and thence to the GLOBAL\_CACHE. The information written in the GLOBAL\_CACHE may be of various type:
- i) RESOURCE\_INFO, that is the content of the RESOURCE\_COUNTER;
- 15 ii) POSITION\_INFO, that is the information of the position of the bit fails in a compressed form;
  - iii) ADDRESS\_INFO, that is the address of the fail column;

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- iv) information of other kind written in the GLOBAL\_CACHE through the TUI and used for executing specific test routines;
- BIT POSITION COUNTER: it is a counter of modulus M, the purpose of which is to scan the LOCAL DATA CACHE by one bit at the time.
  - TUI: it is the test mode commands interface, the function of which is to manage the interfacing between the test system and the external world, to permitting to manage the phases of the various test algorithms;
- REPAIR-DATA\_GEN: this block contains a register called REDUNDANCY\_REGISTER on which the redundancy vector to be programmed in the cams may be stored during the execution of the programming algorithm of the cams themselves and the selection paths of information to be programmed.

DESCRIPTION OF THE ALGORITHM OF DETECTION FAILS AND OF GENERATION OF REDUNDANCY VECTORS

Detection of fails in reading the identification of failed memory cells is commonly done by sector.

Identification of fail cells is done by scanning the memory locations of the sectors and by comparing the read datum with the expected one.

The scanning is done by column, incrementing the row address between a read operation and the next.

Before starting the redundancy analysis a global reset is performed.

Redundancy analysis which is carried out from one sector at the time is added.

The number of resources already used for the sector to be analyzed is read from GLOBAL CACHE. This information is loaded in the RESOURCE COUNTER through the control signal LOAD\_RS\_LATCH and LOAD\_RS\_CNT. Of course, if the sector has been analyzed for the first time, the number of resources already used is equal to 0.

Access to the first field of the GLOBAL\_CACHE, containing the number of resources already used for the sector under analysis, is obtained by reading the GLOBAL\_CACHE by the signal READ\_GLB, after having forced the signal FORCE ZERO OFFSET.

Thereafter, the scanning of the memory location of the matrix takes place by incrementing the column address.

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When a column (noting that the expression column is not intended a physical column of cells but the all of the physical columns that are read in parallel according to the parallelism parameter M allowed by the memory architecture) has been completely scanned, three different situations may be present:

1) no failures are detected, in which case the column address is incremented

and the following column is scanned;

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- 2) a number greater than X (2 in the case considered) fails have been found, where X is the maximum number of repairable physical column belonging to the same column address. In this case, the scanning of the sector is stopped because the sector is surely repairable by exploiting column redundancy, but will need to be repair by using sector redundancy instead. In particular, the signal FORCE\_MAX\_OFFSET is forced to a logic "1" such to enable addressing the last field within the GLOBAL\_CACHE, that is a field containing the information relative to the fact that a sector should be redundant by exploiting sector redundancy. Such an information is stored in this filed by an impulse on the signal MARK SECT FAIL;
- 3) a number Y of failures have been detected, with Y at most equal to X. In such a case, the column address in correspondence of which the failure has been detected is stored in the LOCAL ADDRESS CACHE and the failure vector is stored in the LOCAL DATA CACHE. The RESOURCE COUNTER is incremented and all these actions are repeated Y times. In this way, there will be Y registers of the LOCAL DATA CACHE and Y registers of the LOCAL ADDRESS CACHE that will contain the same information. Once completed this operation, if the content (RESOURCE\_ADD) of the RESOURCE COUNTER is larger than the maximum number N of available resources for each sector, the scanning of the sector is stopped because the sector is not repairable through column redundancy. It will need to be repaired by a recourse to sector redundancy. The sequence of operations necessary for signaling this situation is equivalent to the one previously described.
- 25 If the above-condition does not occur, the column address is incremented and the next column is scanned.

When all the sector has been scanned, in the RESOURCE COUNTER will be present the total number of resources necessary for preparing the sector. This is equal to the sum of the number of resources already used before the last

redundancy analysis of the sector and of all necessary for preparing the fails detected during the last scanning.

In the registers of the LOCAL ADDRESS CACHE will be present the column addresses at which failures have been detected. In the registers of the LOCAL DATA CACHE will be stored vectors pointing to the position of the physical column in which the fails have been found.

Once terminated the scanning of a all sector, the MICRO writes in the GLOBAL CACHE the total number of resources used for the sector in question, the column addresses at which failures have been found an the position of the failed physical columns.

Thereafter, the content of the RESOURCE COUNTER is compared with the content that the same counter had before starting the new scanning, stored in the LATCH of the RESOURCE\_COUNTER. If the two value are equal (EOU is active), there hadn't been new failure and the content of the GLOBAL CACHE does not need updating. On the contrary, if the value contains in the RESOURCE COUNTER is greater than the one stored before the scanning, new failures have occurs that must therefore be added to the failures already recorded in the GLOBAL CACHE. In the latter case is therefore necessary to store these new failures within the GLOBAL CACHE.

All this takes place in the following manner. Initially, the new value of the RESOURCE ADD is stored thus overwriting the preceding value.

The new value is used as pointer to the GLOBAL CACHE (combined with the sector address), to the LOCAL DATA CACHE and to the LOCAL ADDRESS CACHE.

25 The BIT POSITION COUNTER is also reset.

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The register of the LOCAL DATA CACHE pointed by the RESOURCE\_ADD is scanned bit by bit until a bit fail is found. While this scanning takes place, the BIT POSITION COUNTER is incremented. As soon as a bit fail is found, the column

address has reached a fail has been detected (contain in the LOCAL ADDRESS CACHE) and its location (contain in the BIT POSITION COUNTER) are written in sequence in the GLOBAL CACHE.

The RESOURCE COUNTER is decrement.

If other bit fails in the same fail vector are present, the bit by bit scanning is continued from the point in which it was interrupted and these other bit fails are stored in the GLOBAL CACHE.

Once the scanning has terminated, the BIT POSITION COUNTER is reset and a new scanning starts and so forced until the value of the resource counter coincides with the starting value (EOU becomes active) and therefore until all new bit fail that have been found having recorded in the GLOBAL CACHE.

When the storing of the fails of the all sectors has concluded, the analysis of the next sector is started, after having reset the LOCAL\_DATA\_CACHE (by way of an impulse of the signal RESET\_LDC) and the value of the column and row addresses provided by the DEVICE\_ADDRESS\_COUNTER (by way of an impulse of the signal RESET\_CNT\_XY).

The above-described algorithm is illustrated in detail in the flow chart of Figure 7a, 7b and 7c.

#### **AUTOMATIC PROGRAMMING OF CAMS**

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After having completed a sector and column redundancy analysis, the information on the basis of which the redundancy cams may be properly programmed are available. This information is stored within the GLOBAL CACHE and is organized in records.

Each record is associated to one specific sector and is formed by a certain number of fields.

The first of these fields contains the number of column redundancy used for the

specific sector. The following fields contain the information necessary for identify the address of columns to be redundant and to the sense amplifiers to which they pertain. The last field of each record indicates whether the sector in question is to be fully redundant by sector redundancy.

As already mentioned in the previous chapter, starting from information contain in the GLOBAL CACHE it is possible to obtain the redundancy vectors, that is the vectors to be programmed for sector redundancy and in the cams to be programmed for column redundancy.

In particular, the sector redundancy vectors, all of this contain two fields: the guard bit and the address of the sector to be redundant.

The column redundancy vectors contain three fields: the guard bit, the address corresponding to the column to be redundant and the sense amplifier to which such a column pertains.

The algorithm of automatic programming of redundancy cams starting from information produced by the redundancy analysis itself will be described herein below.

Commonly the redundancy cams belonging to a same vector occupy adjacent topological positions, that are addressable by topologically consecutive addresses, generally column addresses. Moreover, the same vectors are in their turn topologically consecutive to another.

Each cam is composed of two groups of flash cells, connected to the two side of a latch. In the description that follows, it will be assumed that each group of flash cells be composed of a single cell. The setting of a cam equals programming the flash cells connected to one only of the two side of the latch. Depending on which side has been programmed, the latch will imbalance itself to one of the two permitted stable states.

The following convention is assumed:

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- CAM set to 1 ↔ Left side programmed
- CAM set to 0 ↔ Right side programmed

Therefore, the programming of the redundancy vectors consists in programming in succession the corresponding cam vectors.

Moreover, for each cam the left side or the right side will be programmed depending on the content the cam must have.

It should be noted that in any case, even when a specific redundancy resource should not be used, the bit of the vector of the cams corresponding to the resource must be set in any case. This must be so in order to avoid that the latch of the cam be present undesirable current absorption.

In the embodiment being illustrated, when a resource is used, the bit of the corresponding cams are all set to 1.

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The architecture that is used for the automatic programming of the cams and for carrying out the algorithms of sector and column redundancy programming of the cams employs:

- a RESOURCE COUNTER used for counting number of resources to be used;
- a REDUNDANCY\_REGISTER on which storing the current redundancy vector which is contained in the block REPAIR\_DATA\_GEN of Figure 2;
- a BIT\_POSITION\_COUNTER the value of which points to a particular bit of the REDUNDANCY\_REGISTER;
  - the system's MICRO used for managing the value phases of execution of the programming algorithm and of the relative control signals;
  - the GLOBAL CACHE MEMORY, in which information relative to the failed sectors and to the failed columns has been already stored;
- the DEVICE ADDRESS COUNTER counting the system's addresses.

#### Sector redundancy

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The sector redundancy cams are commonly organized within an array of a single row and a number of column equal to:

#### $N \times Z \times 2$

where N is the number of sector redundancy sources available, Z is the number of bit contained in each sector redundancy vector (equal to the number of bits of the sector address + 1 bit because of the presence of a guard bit) and 2 is the multiplier accounting for the fact that each cam is composed of two cells (one connected to the left side and the other to the right side of the latch).

As already said, a sector redundancy vectors contains a first field composed of a single guard bit (which is 0 if the redundancy resource is used or 1 if on the contrary the resource is unused) and a second field in which the fail sector address is stored.

The programming algorithm of the sector redundancy cams starts, after a global reset of the system, with the enabling of the signal SECTOR\_REPAIR\_ACTIVE. This is done in order to select the access path to the REDUNDACY\_REGISTER that permits the input of a "0" on the guard bit and of the sector address bits in the remaining bits.

The next step is the setting to "1" the signal FORCE\_MAX\_OFFSET, in order to point within the global cache to the last field, that is the field that informs whether the sector currently addressed through the DEVICE\_ADDRESS\_COUNTER is a failed sector or not.

If the sector is not failed, it will not need to be redundant and the analysis passes to the following sectors. On the contrary, if the sector is failed it will need to be redundant.

Each time, a failed sector is encountered, the RESOURCE\_COUNTER is incremented and a check is made to establish whether the number of redundancy

resources required so far is larger to the number of available resources. In which case the algorithm sets a fail and exit.

On the contrary, if there are still resources available, the sector redundancy vector that must be recorded in the cams is loaded in the REDUNDANCY\_REGISTER by enabling the signal LOAD\_RED\_COUNTER, which it should be record points to one of the bits of the REDUNDANCY\_REGISTER, follows.

The bit of the REDUNDANCY\_REGISTER are read one at the time and depending on the value the cams are properly programmed.

The scanning of the cams within the array of sector redundancy cams is done by using the column address which is properly incremented.

Once the scanning of all sectors has finished, if not all the redundancy resources have been used, the remaining resources are programmed by storing in all the cams of such resources the logic value 1.

The algorithm of programming of the sector redundancy cams is illustrated in the flow chart of Figure 8.

## Column redundancy

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The column redundancy cams are commonly organized within an array with a number of rows equal to the number of sectors and a number of column equal to:

## MxKx2

- where M is the number of column redundancy sources available, K is the number of bit contained in each column redundancy vector (equal to the number of bits of the column address + 1 bit because of the presence of a guard bit) and 2 is the multiplier accounting for the fact that each cam is composed of two cells (one connected to the left side and the other to the right side of the latch).
- As already said, a column redundancy vectors contains a first field composed of a single guard bit (which is 0 if the particular redundancy resource is used or 1 if on

the contrary the particular resource is unused) and a second field in which is stored the fail column address and a third field containing the information on the column to be redundant.

The algorithm of programming of the column redundancy cams starts, after a global system reset, with the enabling of the signal COL\_REPAIR\_ACTIVE. This is done in order to select the access path to the REDUNDACY\_REGISTER that permits the input of a "0" on the guard bit and of the vector coming from the GLOBAL CACHE on the other bits.

It should be record that this vector contains in fact the second and the third field of the column redundancy vectors.

Thereafter, after having reset the column address of the DEVICE ADDRESS COUNTER and the of content the RESOURCE COUNTER, the signal FORCE ZERO OFFSET is forced to the logic state 1 and the first field of the GLOBAL\_CACHE containing the number of column redundancy resources needed for the sector currently addressed is loaded in the latch of the RESOURCE COUNTER.

The scanning and subsequent programming in sequence of the vectors of the cams corresponding to such resources follow.

Finally, if for the sector in question not all the column redundancy resources have been used, all the bits of the unused resources are programmed to 1 by loading in the REDUNDANCY\_REGISTER a vector with all its bits to 1 by means of the signal FORCE\_RED\_ALL1.

The operation finishes when all the sectors have been scanned.

The algorithm is illustrated in the flow chart of Figure 9.

#### 25 ARCHITECTURE FOR SELF-SETTING OF REFERENCES

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Flash Memory devices are normally provided with four reference cells namely

for: Depletion Verify (DV), erase Verify (EV), read Verify (RV) and Program Verify (PV). The trans-characteristics of reference cells in the (VCG, IDS) diagram is shown in Figure 10.

Internal programming and erase operations are verified using the above said four reference cells. Therefore it is important to precisely and correctly setting these reference cells at EWS sort level.

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The RV reference cell is used to discriminate if a memory cell (bit) must be classified as a logical 1 (erased) or a logical 0 (programmed). The reading of a bit is effected by comparing drain current (IDS) of the selected cell array cell with that of the RV reference cell by a sense amplifier (briefly "sense").

The discrimination that is carried out by the sense amp. of Figure 12 is illustrated by way of the characteristics shown in Figure 11.

The two currents are converted in voltage values (mat-side & ref-side) that are sensed by using a differential amplifier. The sense amp outputs a logical value 0 or 1 depending on the result of comparison.

While RV is used in UM (user mode) reading phases PV is used to establish if a bit can be considered programmed after a program attempt is made on the cell. The internal logic circuitry of the Flash memory performs the task of applying program pulses followed by a verify operation that compares the current sunk by the cell being programmed with that of the PV reference cell at a fixed gate voltage, according to the characteristics shown in Figure 13.

Similarly the EV reference cell is used to determine if a cell has been sufficiently erased after an erase pulse applied to the cell (together to the other cells that compose at least a unit of information). However, because an erase pulse may cause some of the cells to get over erased and become depleted (Vt<0), a soft programming operation needs to be performed after a successful erase verify to bring any depleted cell above DV reference cell threshold.

The mechanism is illustrated in Figure 14.

The phenomenon of depletion is dangerous in a NOR array architecture because as may be noticed by observing a typical NOR array architecture depicted in Figure 15, if a depleted cell is present on a bitline it produces a current contribution even if disabled, which may falsify the reading of programmed cells present on the same bitline to read of 1 instead of 0 and thus an undue fail recognition.

This is why the cells must be verified after erase operation and eventually soft programmed to ensure that they are above DV reference level. Soft programming is similar to a normal programming but the program pulse width and the soft programming gate voltages are much lower compared to the conditions used during normal programming. However, the same DV reference cell is used as a reference also during this soft programming phase.

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At the end of whole erase operation, all the cells of the sector will have a threshold confined between the DV and the EV references.

15 Commonly, reference cells are Flash cells formed close to the memory cell array and are contained in a minuscule array. With present fabrication technologies, this permits to achieve a sufficient match in terms of geometrical and electrical characteristics between the flash cells of the memory array and phase of reference cell array. These cells are accessible for programming & read operations singularly, however during erase, they are erased all together. In ultra-violet (UV) condition, all the reference cells have a threshold that is statistically distributed according to a Gaussian law with mean value V<sub>RCUV</sub>. Target values of threshold for the four reference cells mentioned above are determined through a characterization that is done during the phase of process and cell development.

Since all the cells at beginning are at UV threshold, they must be erased and programmed to the desired levels during the EWS (electronic Wafer Sort)

In particular, for the depletion reference cell that has a threshold of about 0.6-1V, erasing must be performed before starting to program the others. As said earlier, the erasing of the reference cells is performed in parallel and thus this operation

causes all the cells to erase up to the DV reference level. Therefore, after the erase operation, the programming of each of the reference cell is performed by programming one at the time, as will now be described.

Programming of the reference cells is done in a similar fashion as it is done for the Flash cell of the memory array. However, verification of the correctness of the threshold is done through a direct measurement technique called DMA.

DMA (direct memory access) consists in applying a fixed voltage to the reference cell gate and measuring the current sunk by the cell while maintaining a fixed voltage (e.g. 1V) on its drain. This is done by accessing the drain of the reference cell directly through the tester PMU (parametric measurement Unit) and measuring the current sunk through it. Of course the path between the cell drain and the PMU is enabled by activating relative test-mode latches.

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The PMU is a measurement unit that is commonly available in memory testers that is capable of forcing a voltage and measure the current sunk or vice versa.

The PMU is an expensive hardware resource and can be connected to any of the test channels. However when planning to use the PMU on a test channel, that channel must be disconnected from the normal pad electronics of the tester (for driving CMOS or TTL logical levels) by using mechanical relays. This intervention, if not performed in the right sequence, may cause the "hot" switching of relays and damage the tester's pin electronics and the device under test itself. Therefore, PMU connect/disconnect sequences require resetting the device pads to a predetermined standard condition (that may be design dependent, normally at 0V) before connecting/disconnecting the PMU. Moreover, after the PMU has been connected to a cell, it has to force a predefined fixed voltage (1V) on the cell drain and make sure that the voltage level is stable before carrying out the current measurement. It is evident that a considerable time is taken by these conditioning phases during the verify operation. Usually these wait times are larger than the programming time and these delays when multiplied by the number of reference cells to be checked, became significant.

The flow diagram of Figure 16 illustrates the test flow sequence of reference cell setting.

The first phase is an erase step followed by a DMA check after each erase pulse whereby the pulse width to be used for the next erase pulse is calculated in function of the "distance" from the target value Ic. In case the number of erase pulses (or the erase time) exceeds a predetermined value (Erase Timeout) an error condition is signaled.

The second phase as said above, is the programming phase of the selected cell, each program pulse being followed by a program verify step that determines the successive pulse in function of the "distance" from the target value Ip until the current measured is less than Ip.

Thereafter, a check phase consists in checking for eventual over programming, i.e. if the current of any of the cells is less than Iop (min allowable current value for that reference) an over programming error is signaled.

It is evident, how such an extended use of a PMU for setting the reference cell is overburdening in terms of the time taken. According to this known approach the setting of all the reference cells may take from about 1s to 3s depending on design, fabrication, technology, program and erase efficiency.

According to an important aspect of this invention, the time necessary to set the reference cells is reduced by almost 90% by avoiding recourse to a DMA technique using external testing implements.

#### In-built Architecture of Reference Cell Setting

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The architecture of this invention for performing reference cell setting internally is in shown in Figure 17.

The setting of the reference cell according to the flow chart of Figure 16 is implemented by exploiting the embedded micro sequencer (MICRO) capable of reading the necessary data either from an embedded ROM or from a cache, e.g.

# GLOBAL\_CACHE.

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The architecture is realized by the following fundamental blocks.

MICRO SEQUENCER - The algorithm to be executed, that is the reference cell program/erase sequence is controlled by an instruction sequencer MICRO SEQUENCER. The micro sequencer provides also to adapt the program pulse duration and the program gate voltage in function to the distance between the threshold of the reference cell being programmed and the target value. Also during erase the step, the micro sequencer uses a similar algorithm for adjusting the erase pulse duration and the involved analog bias voltages.

GLOBAL CACHE AND TUI - The global cache is used to download the program/erase program and for reading the instructions during execution. The program may be loaded into the GLOBAL CACHE through the test user interface TUI.

CACHE ADDRESS GENERATOR - This block is used for the generation of addresses both during the downloading of algorithms through the TUI and during program execution by the micro sequencer.

**DRAIN PUMP/ VXP PUMP** - These are the charge pumps that are used to supply the drain and gate programming voltages.

**DAC** - It is a digital-to-analog converter that generates a reference voltage (VREF) used for regulating the programming gate voltage.

U/D COUNTER - Is a up/down counter that supplies the DAC with the target value of VXP regulation in digital form. The counter interfaces with MICRO and TUI and is used by the micro sequencer to set the correct levels of VXP gate voltage according to the algorithm demands.

25 **PULSE TIMER** - Is a time counter instructed by the MICRO to generate program pulses of the required duration.

#### DISTANCE CALCULATION AND PROGRAM PULSE GENERATOR -

Is the current that perform the measurement of the "distance" of the current sunk by the reference cell being programmed from the target reference current value. The measured difference is digitized and fed back to the MICRO for appropriate actions. Moreover, this block establishes the connection between the source of the programming drain voltage VPD to the drain of the reference cell being programmed during a program pulse.

The architecture includes means to obtain the information regarding the actual cell threshold distance from the predefined target value in a digital form and uses it to adapt the duration of the program pulse and the programming gate voltage for an eventual successive program pulse.

The architecture provides outstanding flexibility by allowing the downloading of any programming/erase algorithm in the GLOBAL CACHE and does not require the use of external PMU for performing the necessary current measurements.

The latter are performed, using either an internal or an external reference current, by a distance (difference) calculation circuit.

Elimination of the need to use a PMU makes the operation extremely simpler and efficient.

#### INTERNAL ADDRESSES DE-SCRAMBLER

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Usually the internal addresses of a flash memory are scrambled for several technical reasons.

For the intents of this invention, the target is to have a linear column/row address arrangement. This means that "row0/col0" correspond to row/col address "0", row1/col1 to row/col address "1' and so on, row-n/col-n to address "n".

During EWS testing, a fail map is generated on the tester catch memory. The analysis of this map is very important to gather information about eventual fabrication process problems. These fail maps may evidence a characteristic

aspect, said "defect signature", that helps the device engineer to recognize problems and eventually solve them.

Nowadays, memory addresses are given in a topologic manner using an external memory, called "Scrambler memory", present in the tester. This memory links the addresses produced by an internal counter of the tester with the external addresses of the memory to obtain a biunivocal correspondence between successive address values generated by the tester counter and the physical columns of the memory array of the device being tested.

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The content of the scrambler memory is a firmware that is written on specific requests thus an additional constitution cost.

The firmware changes from a device to another and, for every new device, a new scrambler firmware must be procured.

Even this drawback is brilliantly overcome by the present invention.

The solution is based on the use of a two metal layers matrix (for example realized in Metal1/Metal3) as shown in Figure 18.

These metal structures are connected together through bias in correspondence of the addresses that must be scrambled (i.e. establishment of correspondence between topologic address and electrical address).

The solution is easy and has a low cost. It only needs single logic circuitry to switch from standard mode to scrambler mode, as shown in Figure 19.

The great advantage is that only one "linear" scrambling firmware will suffice for a particular tester. The same firmware will be usable for testing any new memory device.

# INTERNAL ALGORITHM AND HARDWARE FOR VGMAX / VGMIN TESTING

During EWS testing the limit in read functionality when changing the actual bias voltage on the array wordlines must be assessed. Such limit voltage, in reading

"zeroes" and "ones", are defined as Vgmax and Vgmin respectively. These read thresholds are characteristic of each single device: Vgmin is the maximum supply voltage at which all cells are correctly sensed as a logic "one"; Vgmax is defined as the minimum voltage at which all cells are correctly sensed as logic "zero".

The testing routine defines two voltage ranges in which the two above defined parameters, (vgmin/vgmax), must remain. If this is not satisfied a fail flag will be generated and the part will be rejected.

According to the known practices, during EWS or FT testing, pattern Allo/All1 is programmed on the whole memory array.

This as well as the successive search of the limit values of vgmax/vgmin are executed by external means.

The use of an external testing machine implies long testing times.

In fact, read operations of the whole matrix are done with a minimum cycle time of about 250ns (almost 2.5 times longer than the typical access time of the slowest flash memory devices) because the testing machine must compare the read data with those written in the same location in a "tester reference memory" to validate each read (pass/fail).

Also to this drawback of the known approaches, the in-build architecture of this invention provides an efficient solution.

This is achieved by adding few lines of codes to the firmware of the embedded micro sequencer and by exploiting some functional blocks that are normally present in a flash memory device.

This results in a dramatic reduction of the relative testing time during the EWS flow, since interfacing requisites with an external testing machine are eliminated.

25 The time saved is directly proportional to the size of the memory array under test.

Furthermore the simplicity of the internally executed routine facilitates test

program development and debug phases while not incrementing the number of gates (silicon area) of the design, since all the circuitry that is used already exists in the device.

The flowchart of Figure 20 starts from a programmed/erased device to search vgmax/vgmin values.

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Successively, the test program through the TUI issues a command sequence to begin embedded vgmax/vgmin search, following with an internal or an external approach.

Accordingly to the command, the supply voltage is set to 7.5V (for vgmax) or to 1.4V (for vgmin). Thereafter, the program commands a read every 500ns, checking values present on DQPAD\_15 and DQPAD\_14.

As illustrated in the flow chart, depending on the values present on the DQ pads, it will be decided to repeat read or to change value of the externally driven gate voltage (wordline bias voltage).

In the latter case a further command will be issued to proceed with the read operations.

If DQPAD\_14 =1, execution of the algorithm will stop and the search will end.

The flow chart of Figure 21 shows the internal algorithm that is executed by micro to carry out the binary search.

This flow chart is linked with the block diagram shown in Figure 22.

The flow starts with the loading of the reference current using fdma blocks, and with selecting vgmax or vgmin search in dependence of the sequence command sent to TUI from the test program.

The starting address location will be set always to 00...00.

Depending from the value of the "VGMAX" flag, set by TUI, a certain voltage

value is loaded on the DAC to start the binary search. This value is chosen in the voltage range 7.5V-1.4V.

The reading of array cells can now start with an internal x64 parallelism.

The next step is to check the "DATO\_OK" flag: if the flag value is equal to '1' the algorithm proceeds to read next location.

If the value of the "DATO\_OK" flag is equal to '0' the

algorithm checks the value of the "INTERNAL\_VX" flag.

If the value of this flag is equal to '1' the algorithm checks the value of the "VGMAX" flag to change the gate array voltage.

The new value of gate voltage is obtained using DAC circuitry and the counter "COUNTER TENT".

When the algorithm issues an INC\_TENT or DEC\_TENT command, the value of this voltage is increased or decreased of about 125mV (see also Figure 22).

If the value of new gate array voltage is greater (for vgmax research)/smaller (for vgmin research) of a voltage reference (4V for vgmax/3V for vgmin search) the algorithm continues to read starting from last address fail.

If the value of the flag "INTERNAL\_VX" is equal to '0', the algorithm sets the signal "STOP" to '1' and places on DQPAD 15, a '1'.

From this moment on, the algorithm goes to stand-by and will resume when the external command "continue" will be sent to TUI, and the flag CONTINUE will be set to '1'.

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When this command arrive, the algorithm will resume, from the last fail address, the read operations.

If the new voltage value is out of the limit value, a flag FAIL is set on the DQPAD\_15 and the execution of the algorithm ends.

At the end of the algorithm, established by the value of DQPAD\_14, if no errors have been found (this is done by reading the value of DQPAD\_15), the value read on DQPAD[5:0] is the searched voltage value.

The system of this invention permits to do an automatic search, on a memory flash programmed with a pattern allo/all1, of the gate voltage value at which a logic one or a zero are correctly sensed.

A reduction of the test time by about 67% with respect to commonly used search method is obtained.

A simplified test flow debugging is another attendant advantage.

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The architecture of this invention is outstandingly flexible because the voltage supplied to the cells for the read operations may be generated either by an internal DAC or by an external supply.

An internal DAC is able to change accurately the applied voltage by 125mv steps, while the micro controller can manage a linear search of the pass/fail points during read operation of the memory.

Thus the system permits fast reading operations of each memory location reducing the testing time.

# INTERNAL HARDWARE AND ALGORITHM TO PROGRAM AN ALLO/ALL1 CHECKBOARD PATTERN ON MEMORY ARRAY

During EWS or FT test phases memories are programmed according to special patterns called "checkerboard" (ffff/0000, aaaa/5555, and the like as shown in Figure 23).

The programming of these patterns allows an easy detection of shorts between adjacent cells or shorts between selection transistors in the decoding structures.

According to the in-built system of this invention, data to be programmed on successive locations are generated automatically inside the device as well as the

correspondent addresses.

The system overcomes the burden of writing consecutive user mode program commands for each location and significantly contribute to reduce the testing time.

The saving of time is directly proportional to the size of the memory array under test

Moreover, the simplicity of the routine greatly helps the test program development and its debugging, while not incrementing the number of gates (silicon area) of the measuring device.

In practice the system permits automatic programming of any "single-word" starting from whatever word address and whatever data entered as data input, using an embedded algorithm.

In fact when using an external tester the interfacing problems of transmission lines of the input/output channel must be taken care of

To do so it is necessary to use a relaxed timing in writing command to be sure that the address and data bus are stable. Commonly the timing is of about 200/300ns cycle time.

Considering that any single-word program command consists of four cycles and considering that the internal time requested to program a word is about 8us, this means that almost 10% of the programming time is used to send the unlock and command cycles to the device. In the table below are reported the timings that resulted from a comparison between a standard program routine through the external tester and an internal routine according to this invention for three different memory sizes.

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Size of memory	Programming time for entire matrix using standard approach	Programming time for entire matrix using proposed approach
16 Mbit x 16	13920 ms	8400 ms
32 Mbit x 16	27840 ms	16800 ms
64 Mbit x 16	55680 ms	33500 ms

The hardware structure that is implemented is illustrated in the diagram of Figure 24 and Figure 25 is the flow chart that illustrates the embedded algorithm that is internally executed by the MICRO.

The test starts with a command cycle for embedded programming, sent to the TUI, followed by a write cycle to load the data that the user wants to program in the array (ffff, aaaa, 0000, ff00, etc).

The algorithm starts on the raising edge of the last write cycle.

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Depending on the command sent to TUI, the embedded algorithm will program a CK, a CKN or an ALLO/ALL1 pattern.

When the algorithm starts, a programming pulse is sent to the addressed memory cells and, at the end of an internal read phase, verifies if the datum is correctly programmed.

After the verify operation has passed, the micro-controller checks whether a ck, ckn pattern, or an allo/all1/diag pattern is requested to be programmed and then waits for the flag value "CK\_PROG". It should be remarked the fact that to program a ckn pattern instead of ck, it is sufficient to load the complement of the ck pattern at the last write cycle. The value of the "CK\_PROG" flag may or may not be set by using two different command sequences depending on the pattern to be programmed whether Ck/Ckn or Allo/All1.

If "CK\_PROG" is set, the algorithm checks the value of another flag "INV\_PGML" and then inverts its state.

This flag (see FIG.24) changes its value at each consecutive programming pulse thus realizing a real CK pattern inside the array.

The algorithm also recognizes if the last column address has arrived and changes twice the value of flag "INV\_PGML" to continue the correct sequence of a checkerboard matrix (see FIG.23).

If "CK\_PROG" is set to zero then, by the same algorithm, an allo/all1 pattern is programmed depending on the value loaded on data during the last write cycle.

The system described above permits to do an embedded programming operation of any pattern on the cell matrix, by loading data to be written during the last write cycle.

This is done substantially at no costs in terms of area. In practice, only few more inverters are needed and few more lines need to be added to the micro-controller code.

This approach reduces testing time during programming operations and the saving may even be enhanced by increasing the word programming parallelism (that is passing to x32 or even to x64 bits).

### ANALOG VOLTAGE (OR CURRENT) MEASUREMENT IN DIGITAL FORM

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Analog node voltage measurement is indispensable to provide device voltage level information. The same information and relative test methodology may of course be used for current measurement.

This is achieved both taking care of measure precision, that can be then modified by the user depending on his needs, and implementing a simple codification method to encode in a digital format the analog voltage level.

The in-built analog voltage (or current) measurement system that will now be

described provides digitized information that may be easily gathered by whatever EWS testing machine is used, through normal I/O structures and then processed as a common digital pattern, not requiring any particular analog interface or PMU.

The reference voltage can be provided internally by a step voltage regulator driven by control signals sent by the micro-controller in execution of a certain algorithm.

The approach followed by the present inventors consists in a binary search of the analog voltage in a specific and discrete range of voltages, according to the scheme shown in Figure 26. An alternative embodiment is illustrated in Figure 27 in which the number of comparators used is reduced (less silicon area) by accepting a proportionate increase of the measurement time due to the numerosity of successive and distinct measurements to be performed.

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With a scheme as that of Figure 26, the precision is defined by that or the reference and by the number of the comparators, that is the number intervals in which the voltage range of measurement to cover is divided.

The larger is the number of intervals the more accurate the measurements will be.

Considering the considerable amount of time that would be required for voltage data acquisition through an external PMU of a testing machine, an in-built voltage measurement structure as described above is faster and does not require a codification.

This in-built approach for internal analog voltage measurement in numerical form allows for an efficient debugging of the functionality of main analog circuits employed in a memory device such as voltage pumps, WL/BL voltages and the like. It is also helpful for setting the device configuration for EWS during which the operator is overburdened by the work involved for optimally setting all internal reference nodes (Bgap, Iref and others) to accomplish which, according to current practices, he is obliged to derive the required voltage references (10mv, 50mv, 100mv etc) from a master external reference voltage such as the VCC core

supply voltage or other external references.

The in-built approach of the present inventors permits accurate current and voltage measurements during the testing routine of whatever device while at the same time reducing testing time in terms of measurement time as well of the time for developing-and-debugging of the test software by the testing machine.

For devices like Flash-memories this important result is achieved with a minimum increase of the number of gates and of design time since a large portion of the circuitry needed to support and implement the novel in-built test architecture is already present for other functions in known devices.

#### CLAIMS

- 1. A memory device comprising a standard flash memory core, a microcontroller for managing standard flash memory functions, testing of the device at wafer level and as finished product, redundancy analysis, programming of rerouting cams and validation of the device, a test mode command interface (TUI) for coupling with an external test equipment, a circuit block (REPAIR-DATA\_GEN) including a register (REDUNDANCY\_REGISTER) on which a redundancy vector to be programmed in said re-routing cams and the selected paths for programming information are stored during execution of a cam programming algorithm, characterized in that it comprises an in-built hardware structure for performing predefined routines of testing, redundancy analysis, programming of re-routing cams and validation of the device internally without exchanging data with said external test equipment, comprising the following functional circuit blocks:
  - a first cache memory (LOCAL ADDRESS CACHE) for storing up to a maximum number N of column addresses in which failed cells are detected, equal to the number of column redundancy resources available for each sector of the standard memory array;
  - an address counter (DEVICE ADDRESS COUNTER);

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- a circuit (EXPECTED DATA GENERATION) for generating the expected datum from reading a certain memory location pre-programmed with said expected datum;
- a circuit (DATA COMPARISON) for comparing said generated expected with the datum read from said memory location;
- an number N of registers (LOCAL DATA CACHE) equal to the number of column redundancy resources available for each sector of the standard memory array, each register having a number M of bits coinciding with the read parallelism of the standard memory array, and in which said comparison circuit (DATA COMPARISON) writes information relatives to the bits on which a failure has occurred;
- a counter of modulus M (BIT POSITION COUNTER) for bit by bit

scanning said N registers (LOCAL DATA CACHE);

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- an up/down counter (RESOURCE COUNTER) for pointing to one of the register of said N registers (LOCAL DATA CACHE), to one of the registers of said first cache memory (LOCAL ADDRESS CACHE) and to a location of a second cache memory (GLOBAL CACHE) and including a latch for preserving a pointer value;
- said second cache memory (GLOBAL CACHE) for storing in a compressed form information relative to failed array cells detected in a certain sector, accessed, in reading and in writing, through a first data bus (GLB\_CACHE\_DATA) and controlled through a second bus (EXT\_RD\_WR\_INTERFACE) coming from said test mode command interface (TUI) or through a third bus (GLB\_CACHE\_CTRL\_BUS) coming from said micro-controller (MICRO);
- a cache address generator (CACHE ADDRESS GENERATOR) for generating the current address of the second cache memory (GLOBAL CACHE) from the address current in said address counter (DEVICE ADDRESS COUNTER) and the content of said up/down counter (RESOURCE COUNTER);
- a plurality of bus drivers, driven by control signals (WRITE\_FAIL\_INFO, WRITE\_RESOURCE\_INFO, WRITE\_GLB) managed by said microcontroller (MICRO), for accessing said first data bus (GLB\_CACHE\_DATA) and thence said second cache memory (GLOBAL\_CACHE) for writing therein the following information:
- a) the content (RESOURCE\_INFO) of said up/down counter (RESOURCE\_COUNTER);
- b) the information of the position of the detected failed bits in a compressed form (POSITION\_INFO) derived from scanning said N registers (LOCAL DATA CACHE) through said counter of modulus M (BIT POSITION COUNTER);
- c) the column address (ADDRESS\_INFO) of columns with detected failed cells:
  - d) information written in said second cache memory (GLOBAL CACHE)

through said test mode command interface (TUI) for executing specific test routines.

2. The memory device according to claim 1, wherein the address (SECTOR\_ADD) current in said address counter (DEVICE ADDRESS COUNTER) is fed to a first pointer generator (SECTOR POINTER GENERATOR) and the content (RESOURCE\_ADD) of said up/down counter (RESOURCE COUNTER) is fed to a second pointer generator (RESOURCE OFFSET GENERATOR), and the data output by said first and second pointer generators are combined by a binary adder coupled to a first input (A) of a multiplexer (MUX), to a second input (B) of which an address of a cache memory location is applicable from outside through said interface (TUI), for the selection of the access mode driven by an external command signal (USE\_EXT\_ADDRESS/USE\_MSEQ\_ADDRESS) through said interface (TUI).

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3. The memory device according to claim 1, wherein said second cache memory (GLOBAL\_CACHE) is addressable also through said program counter (PROGRAM\_COUNTER) used for addressing the read only memory of the micro-controller, the pointer datum (MICRO ADDRESS) being fed to a third input (C) of said access mode multiplexer (MUX).

## "IN-BUILT TESTING METHODOLOGY IN FLASH MEMORY"

## ABSTRACT

An effective EWS flow is implemented by expanding the functions of the microcontroller normally embedded in a FLASH EPROM memory device and of the integrated test structures.

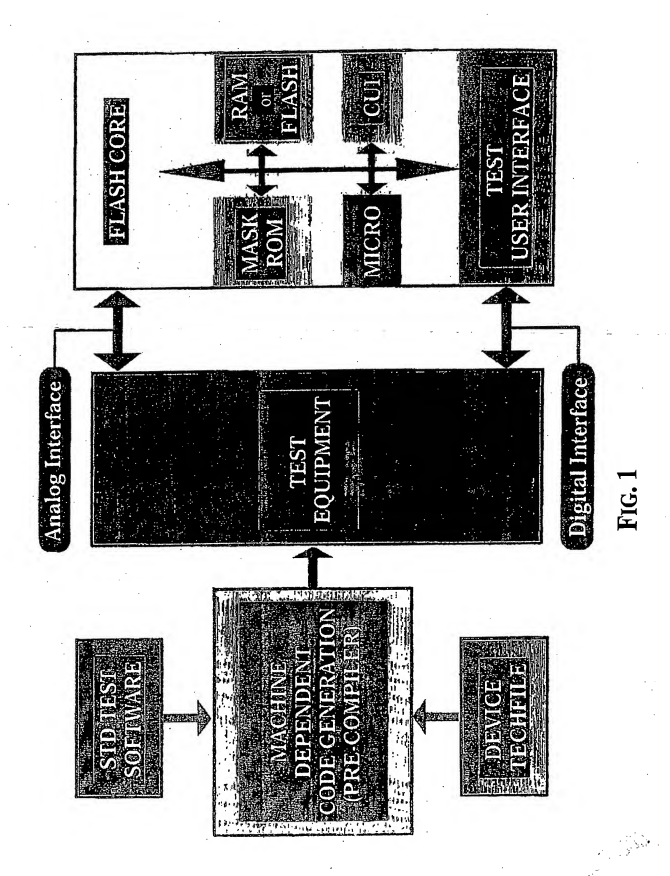
5

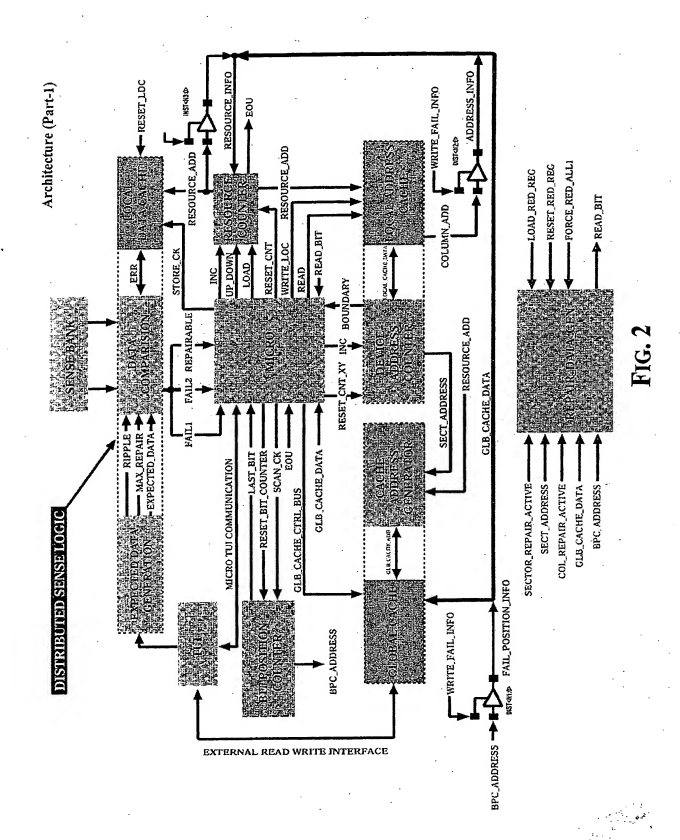
10

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The architecture gives the possibility of executing test routines internally without involving any external complex or expensive test equipment to control the test program. The algorithms are executed by the onboard micro-controllers (that may be reading either from an embedded ROM or from a GLOBAL CACHE purposely provided). Such a GLOBAL CACHE may be downloaded with the desired routine to a TUI block and provides a full test flexibility also at the device debug level.

Managing test routines by an internal algorithm permits to make the device architecture transparent from a tester point of view, by purposely creating a standard interface with a set of defined commands and instructions to be interpreted by the on board micro and internally executed.





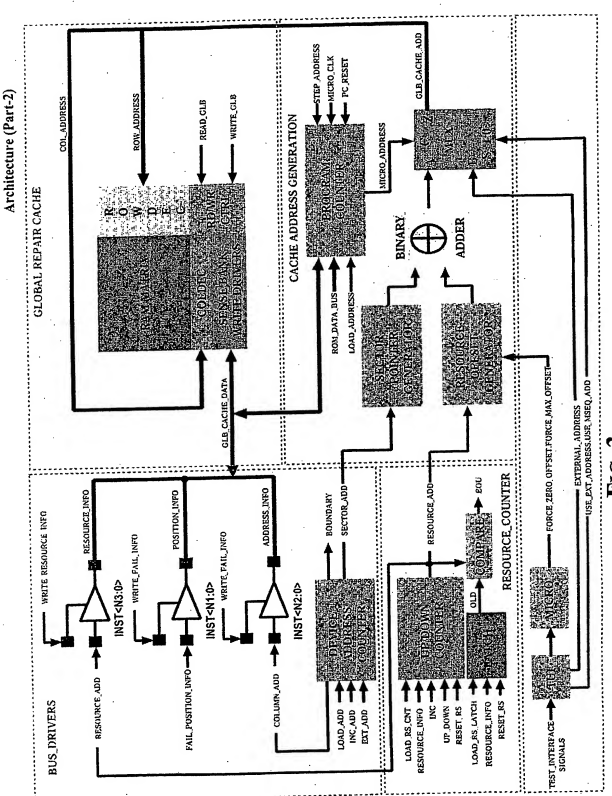


FIG. 3

Architecture (Part-3)

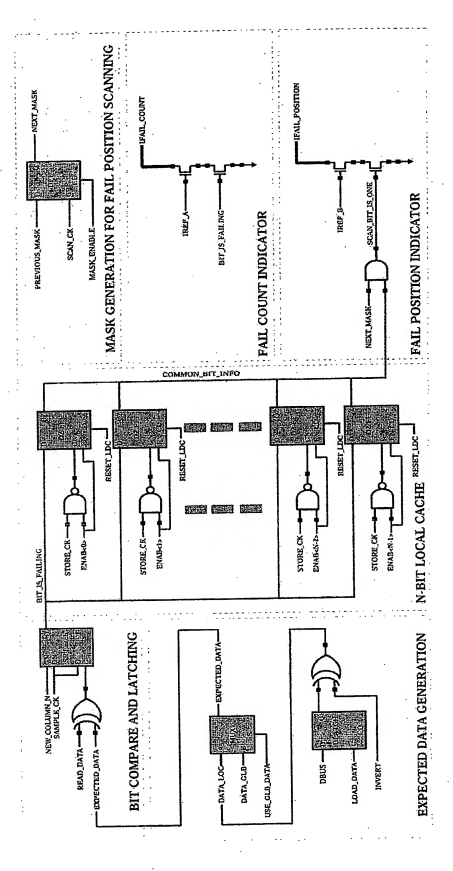
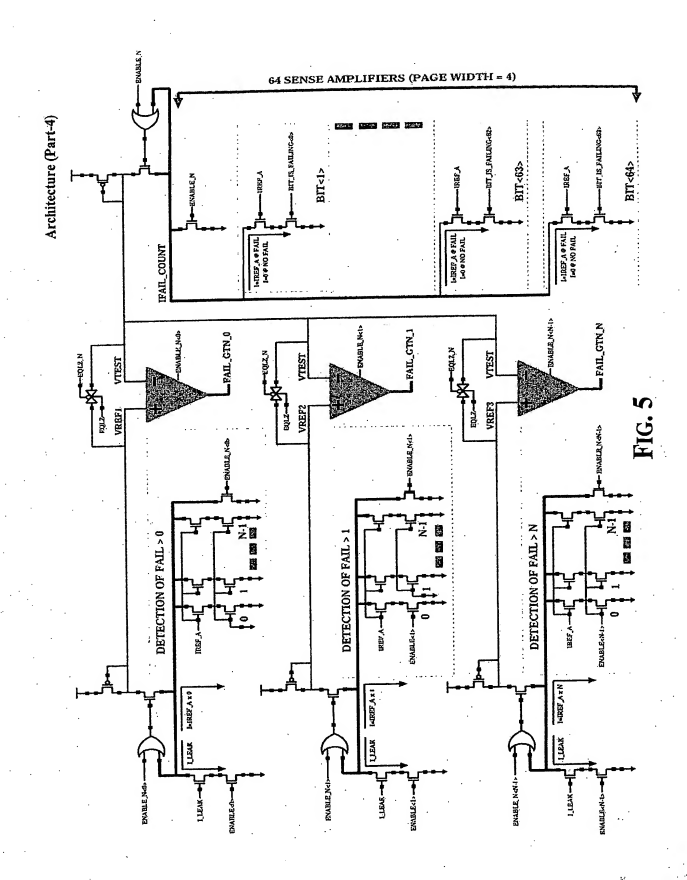
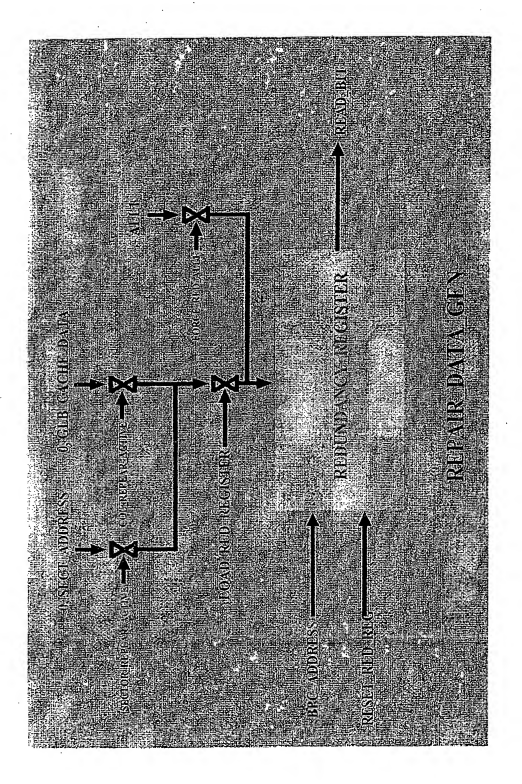
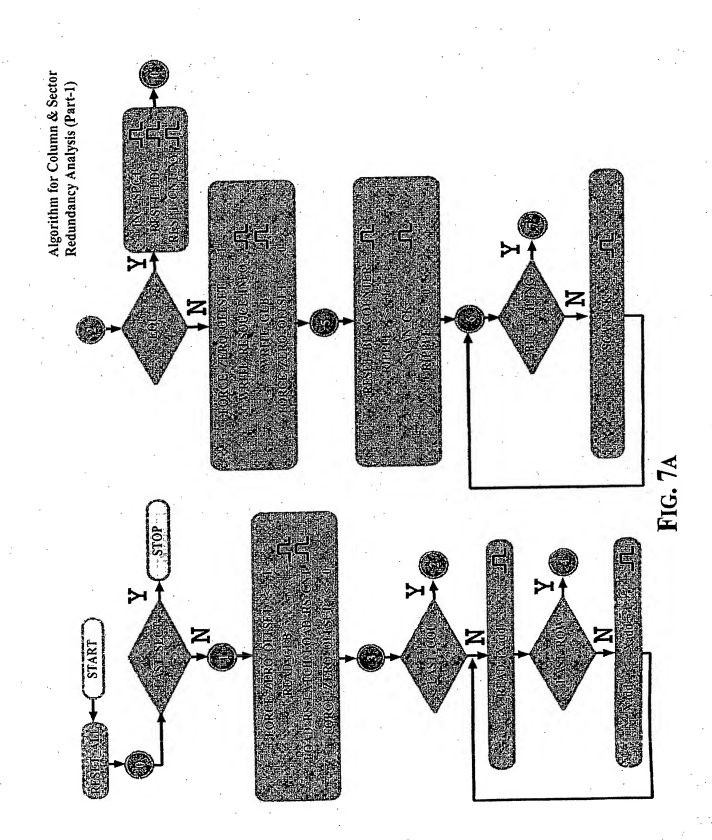
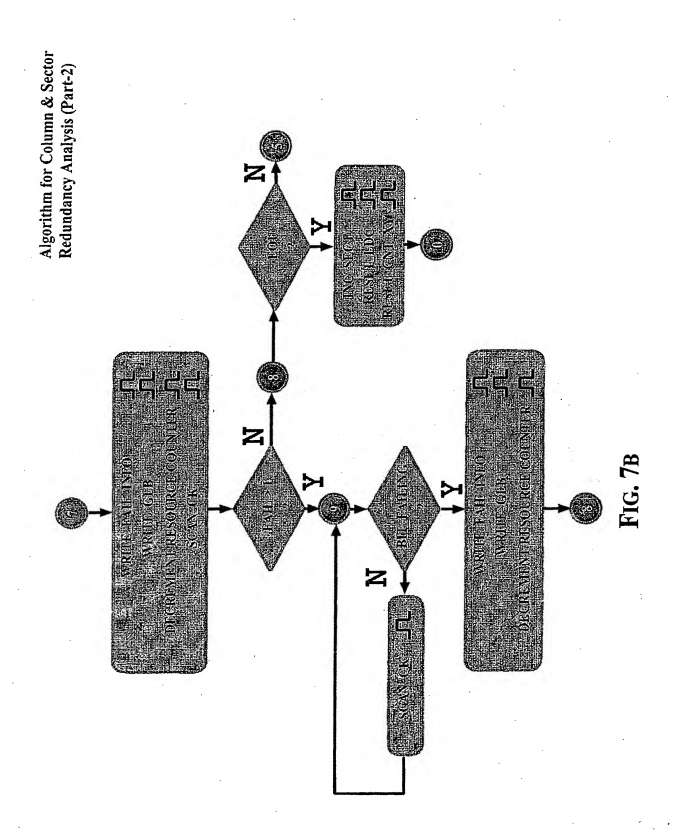


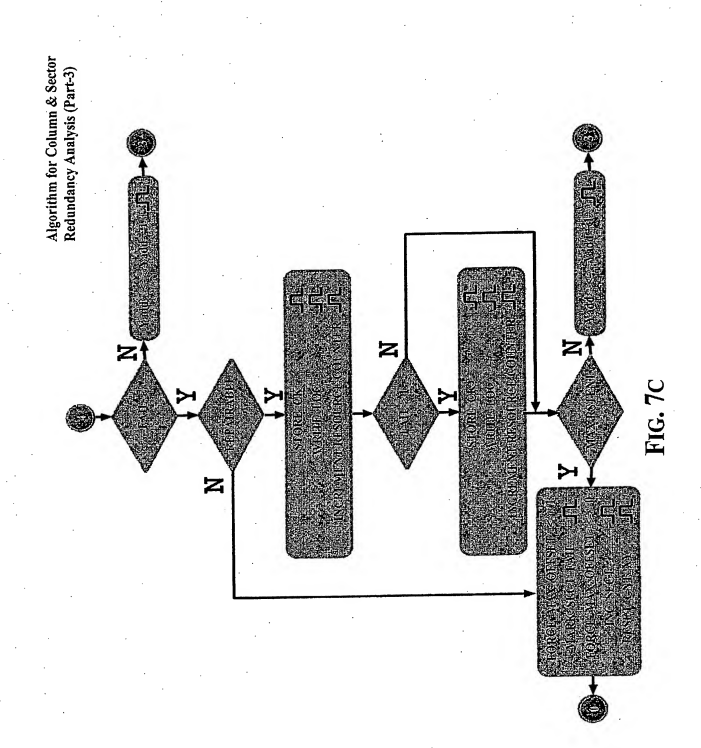
FIG. 4











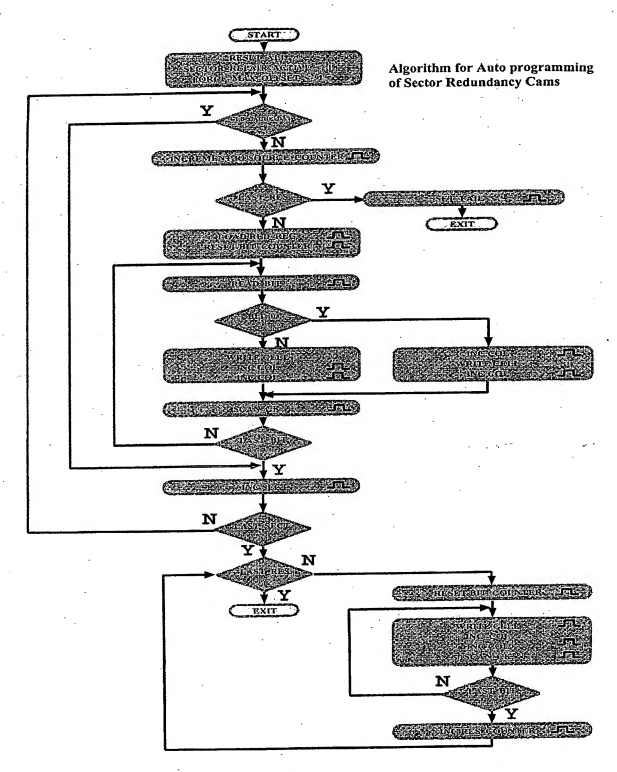


Fig. 8

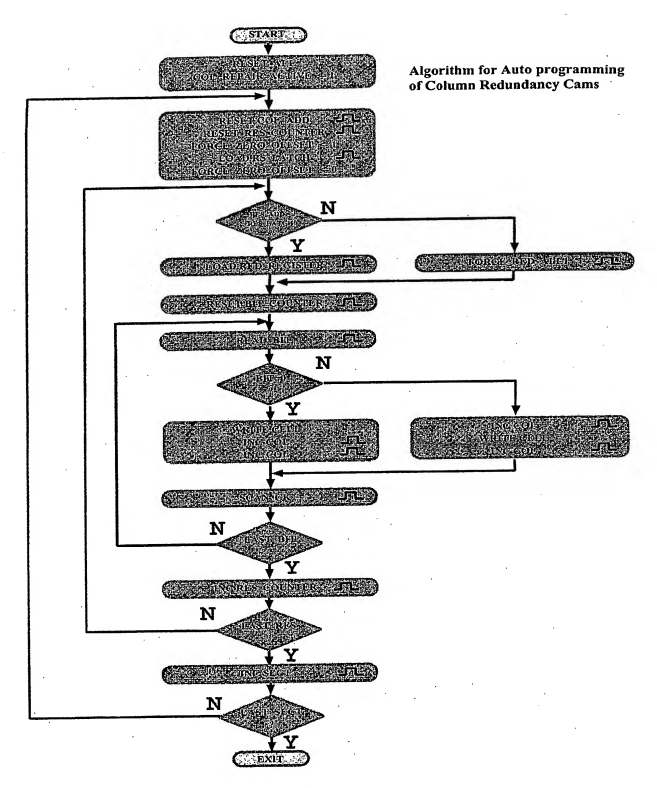


FIG. 9



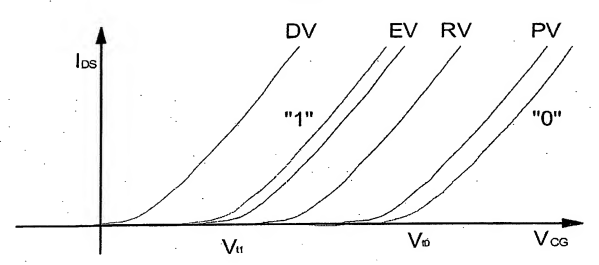


FIG. 10

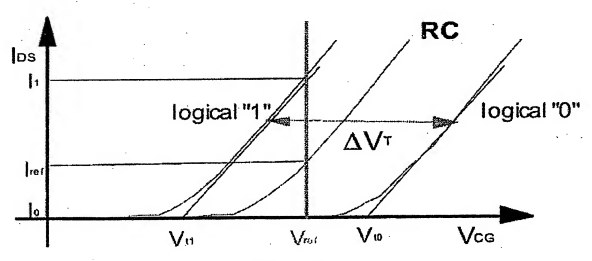


FIG. 11

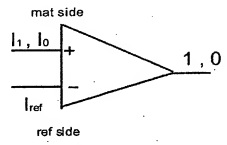
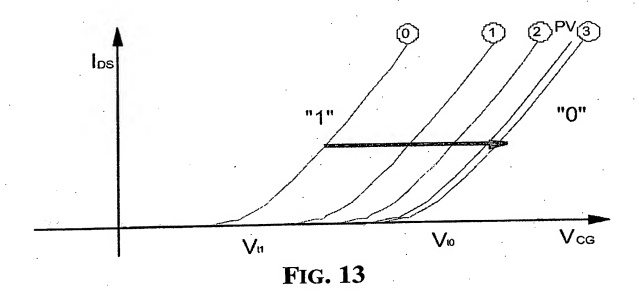
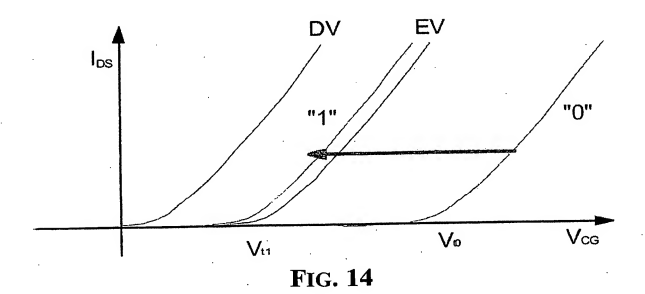
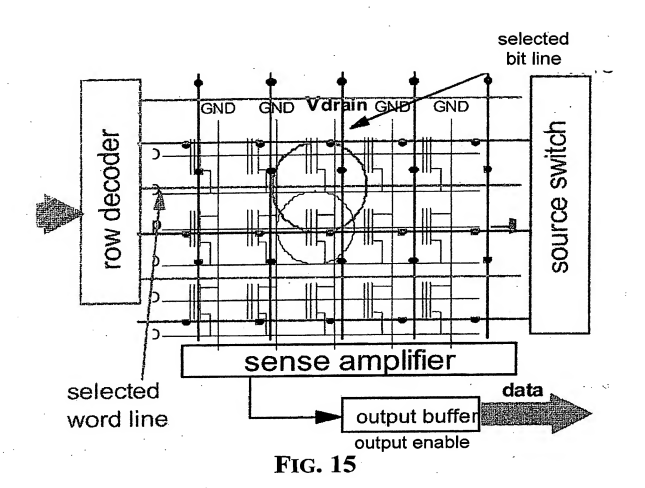


FIG. 12







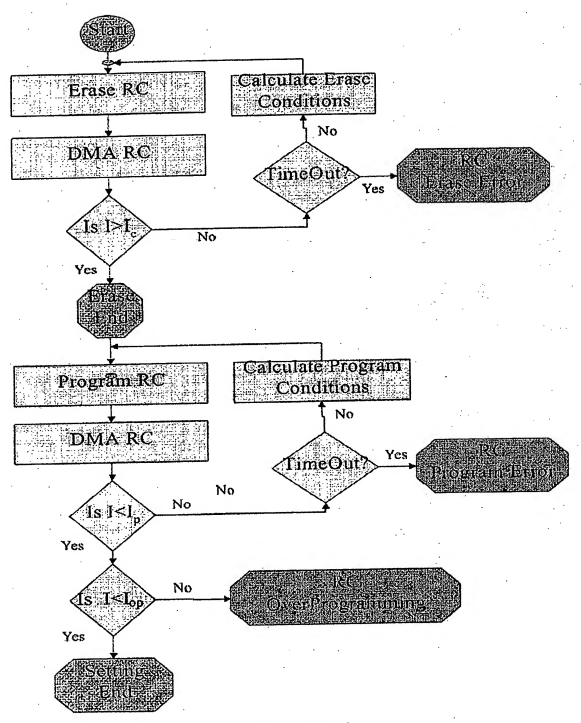
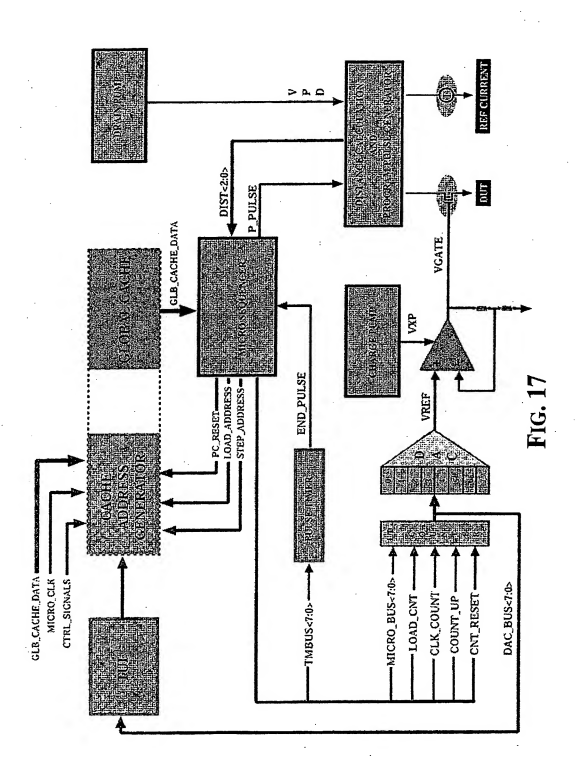
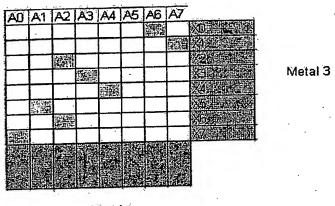


FIG. 16

and the





Metal 1

vias M1/M2 + M2/M3

A0 A1 A2 A3 A4 A5 A6 A7 X7 X5 X6 X2 X3 X4 X0 X1 ELECTRIC (internal)
TOPOLOGIC (external)

FIG. 18

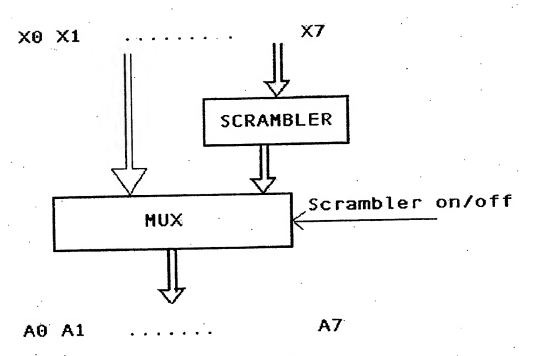


FIG. 19

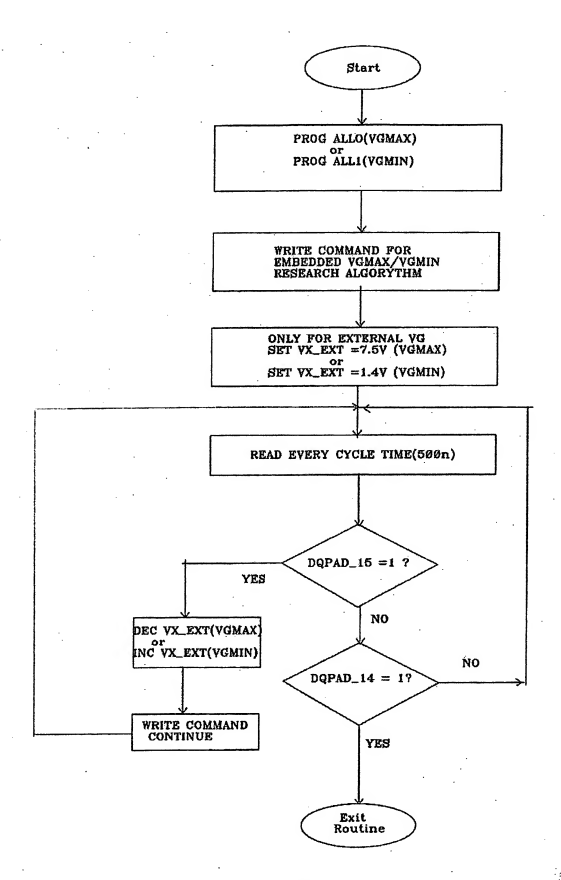


FIG. 20

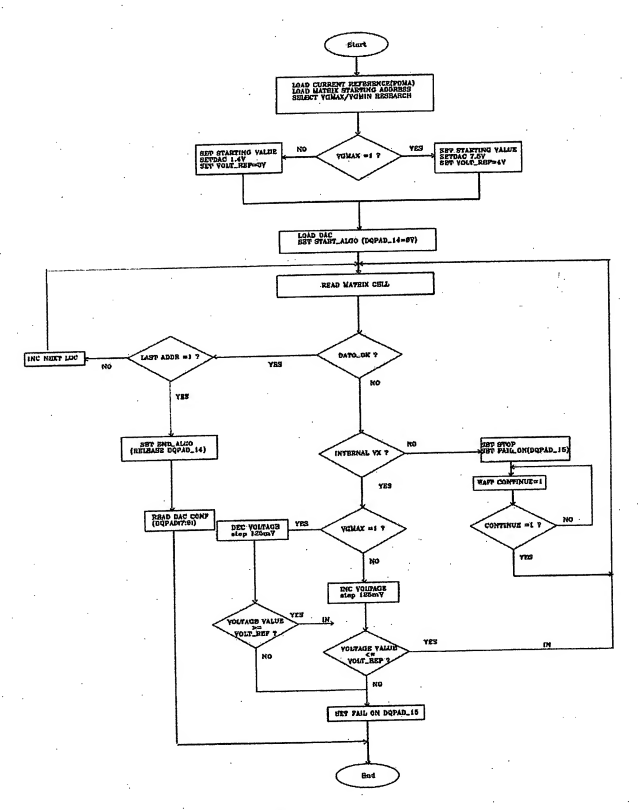
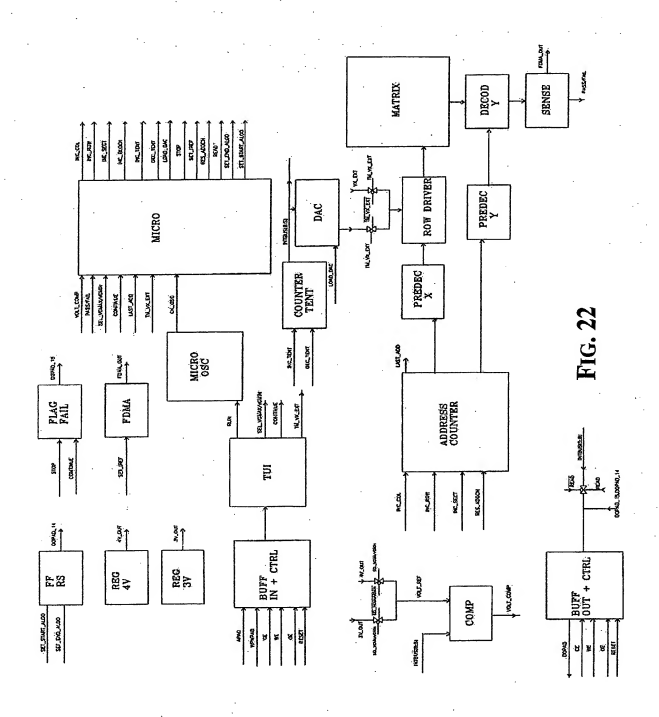


FIG. 21



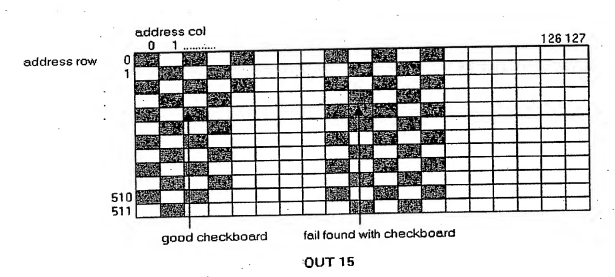


FIG. 23

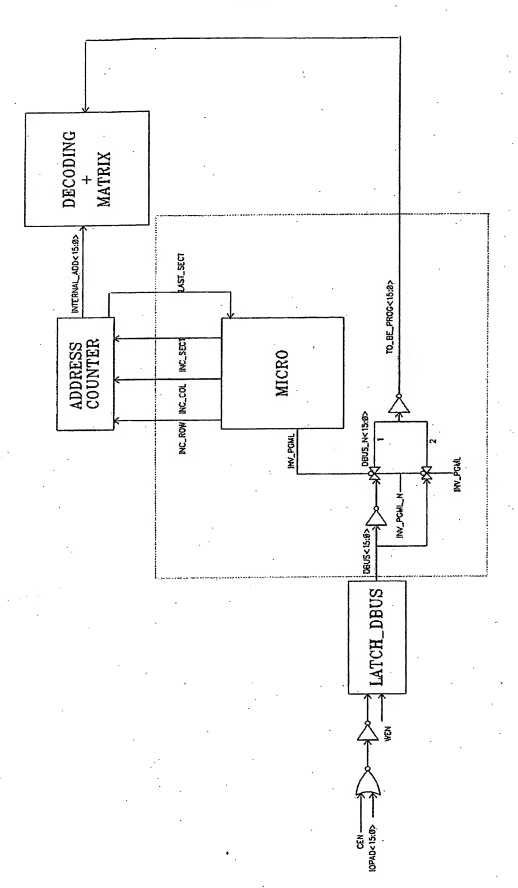


FIG. 24

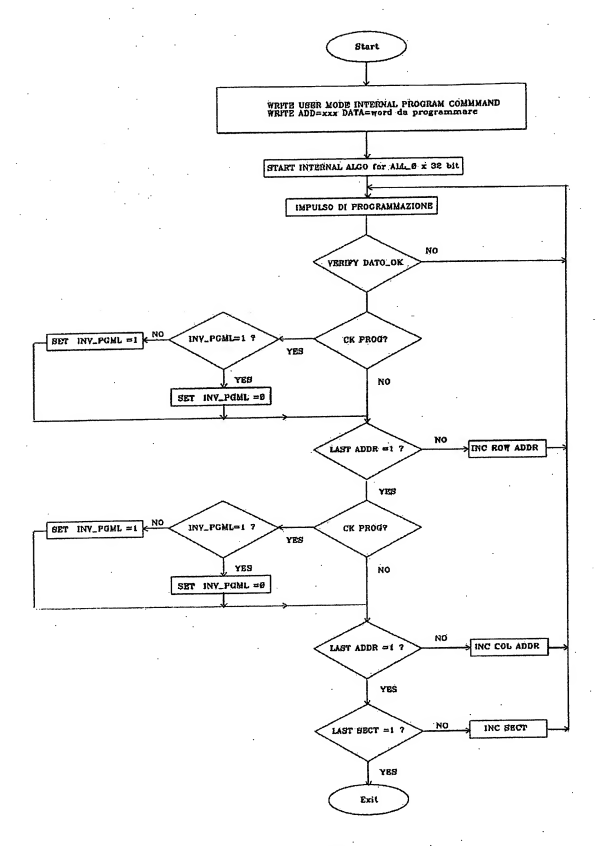


FIG. 25

